



Clean Air Filter // Quality Tested. Performance Proven.

2203 HWY 59 Po Box 212 Defiance, IA 51527  
712 748 3642 cleanairfilter.com

## CAB PROTECTION FACTORS – Test Comparison Chart

Cab protection factors are a combination of filter efficiency and cab leakage. As a filter dust loads, its airflow decreases and its efficiency increases. At the same time the cab leakage increases because of higher negative pressure. This chart uses a 50/50 balance for adjustment.\*

Filter vs. Cab

Filter Test Report #	Filter Level	Max Allowed Filter Leakage	Test Protocol	Max Allowed Cab Leakage	Cab Levels	Cab Test Report #	Category	Respirator
	99.95% mpps	< 0.05 mpps	Vapor (QUALEC) or equivalent	< 0.05 mpps	99.9% mpps		IV +OV±V	
	99% @ 0.3 µm	0.5% @ 0.3 µm	Modified ASABE S613 or vapor	0.5% @ 0.3 µm	99% @ 0.3 µm		IV +OV±?	
	98% @ 0.3 µm	1% @ 0.3 µm	Modified ASABE S613 or vapor	1% @ 0.3 µm	98% @ 0.3 µm		IV +OV	Full Face
	96% @ 0.3 µm	2% @ 0.3 µm	Modified ASABE S613 or vapor?	2% @ 0.3 µm	96% @ 0.3 µm		III ±?	PAP
	90% @ 0.3 µm	5% @ 0.3 µm	Modified ASABE S613	5% @ 0.3 µm	90% @ 0.3 µm		II	Half Mask
	80% @ 0.3 µm	10% @ 0.3 µm	Modified ASABE S613	10% @ 0.3 µm	80% @ 0.3 µm		I	
	70% @ 0.3 µm	15% @ 0.3 µm	Modified ASABE S613	15% @ 0.3 µm	70% @ 0.3 µm		I	
	60% @ 0.3 µm	20% @ 0.3 µm	Modified ASABE S613	20% @ 0.3 µm	60% @ 0.3 µm		I	
	50% @ 0.3 µm	25% @ 0.3 µm	Modified ASABE S613	25% @ 0.3 µm	50% @ 0.3 µm		I	
	40% @ 0.3 µm	30% @ 0.3 µm	Modified ASABE S613	30% @ 0.3 µm	40% @ 0.3 µm		I	
	30% @ 0.3 µm	35% @ 0.3 µm	Modified ASABE S613	35% @ 0.3 µm	30% @ 0.3 µm		I	
	20% @ 0.3 µm	40% @ 0.3 µm	Modified ASABE S613	40% @ 0.3 µm	20% @ 0.3 µm		I	
	10% @ 0.3 µm	45% @ 0.3 µm	Modified ASABE S613	45% @ 0.3 µm	10% @ 0.3 µm		I	

All Cab Protection factors under 90% @ 0.3µm are classified as CAT I, No Rating

**% represents minimal allowed Rating**

\*Acknowledges every cab type can have different values.

\*ASABE S613 has no filter quantification level

“A Chain Is Only As Strong As Its Weakest Link”

REV: 20245

Use of copyright granted on CAF Products ONLY

Usage of this document, in whole or in part, by non CAF users is strictly prohibited without written permission from CAF

Clean Air Filter®